24 25

Listing of the Claims:

The following is a complete listing of all the claims in the application, with an indication of the status of each:

1	1. (Canceled)
1	2 (Currently Amended). A wireless LAN base station which holds wireless
2	communication with at least one client terminal station, the wireless LAN
3	base station comprising:
4	a first wireless LAN module capable of for holding the wireless
5	communication with at least one client terminal station;
6	a second wireless LAN module capable of for holding the wireless
7	communication with at least one client terminal station;
8	determination means for determining whether the number of the
9	client terminal stations which are holding the wireless communication with
10	the wireless LAN base station is equal to or smaller than a predetermined
11	number;
12	first control means for controlling all of the client terminal stations
13	which are holding the wireless communication with the wireless LAN base
14	station to hold the wireless communication with said first wireless LAN
15	module, controls said first wireless LAN module to be activated and
16	controls said second wireless LAN module to be deactivated, if a
17	determination result of the determination means is YES; and
18	second control means for controlling a part of the client terminal
19	stations which are holding the wireless communication with the wireless
20	LAN base station to hold the wireless communication with said first
21	wireless LAN module, controls the rest of the client terminal stations
22	which are holding the wireless communication with the wireless LAN base
23	station to hold the wireless communication with said second wireless LAN

module and controls said first wireless LAN module and said second

wireless LAN module to be activated, if said determination result is NO.

Docket: 01460044AA (F-12950)

systems from one another.

S.N. 10/715,442

1

2

3

4

5

6

7

8

9

10

1

2

3

1

2

3

1

1

2

3

5

6

7

8

9

10

11

3

3 (Original). The wireless LAN base station according to claim 2, wherein

communication sections based on different wireless communication

said first wireless LAN module comprises a plurality of wireless

said second wireless LAN module comprises a plurality of wireless communication sections based on different wireless communication systems from one another, and said determination means, said first control means, and said second control means operate according to each of the wireless communication systems. 4 (Original). The wireless LAN base station according to claim 3, wherein the different wireless communication systems are used for respective packet sizes. 5 (Original). The wireless LAN base station according to claim 3, wherein the different wireless communication systems are allocated for respective packet types. 6. (Canceled) 7 (Currently Amended). A communication control method at a wireless LAN base station which holds wireless communication with at least one client terminal station, wherein the wireless LAN base station comprises: a first wireless LAN module capable of for holding the wireless communication with at least one client terminal station; and a second wireless LAN module capable of for holding the wireless communication with at least one client terminal station, and wherein the communication control method comprises the steps of: a determination step of determining whether the number of the client terminal stations which are holding the wireless communication with the wireless LAN base station is equal to or smaller than a predetermined

12	number;
13	a first control step of controlling all of the client terminal stations
14	which are holding the wireless communication with the wireless LAN base
15	station to hold the wireless communication with said first wireless LAN
16	module, controlling said first wireless LAN module to be activated and
17	controlling said second wireless LAN module to be deactivated, if a
18	determination result of said determination step is YES; and
19	a second control step of controlling a part of the client terminal
20	stations which are holding the wireless communication with the wireless
21	LAN base station to hold the wireless communication with said first
22	wireless LAN module, controlling the rest of the client terminal stations
23	which are holding the wireless communication with the wireless LAN base
24	station to hold the wireless communication with said second wireless LAN
25	module and controlling said first wireless LAN module and said second
26	wireless LAN module to be activated, if said determination result of said
27	determination step is NO.
1	8 (Original). The communication control method according to claim 7,
1 2	8 (Original). The communication control method according to claim 7, wherein
-	
2	wherein
2	wherein said first wireless LAN module comprises a plurality of wireless
2 3 4	wherein said first wireless LAN module comprises a plurality of wireless communication sections based on different wireless communication
2 3 4 5	wherein said first wireless LAN module comprises a plurality of wireless communication sections based on different wireless communication systems from one another,
2 3 4 5 6	wherein said first wireless LAN module comprises a plurality of wireless communication sections based on different wireless communication systems from one another, said second wireless LAN module comprises a plurality of wireless
2 3 4 5 6 7	wherein said first wireless LAN module comprises a plurality of wireless communication sections based on different wireless communication systems from one another, said second wireless LAN module comprises a plurality of wireless communication sections based on different wireless communication
2 3 4 5 6 7 8	wherein said first wireless LAN module comprises a plurality of wireless communication sections based on different wireless communication systems from one another, said second wireless LAN module comprises a plurality of wireless communication sections based on different wireless communication systems from one another, and
2 3 4 5 6 7 8	wherein said first wireless LAN module comprises a plurality of wireless communication sections based on different wireless communication systems from one another, said second wireless LAN module comprises a plurality of wireless communication sections based on different wireless communication systems from one another, and said determination step, said first control step, and said second
2 3 4 5 6 7 8 9	wherein said first wireless LAN module comprises a plurality of wireless communication sections based on different wireless communication systems from one another, said second wireless LAN module comprises a plurality of wireless communication sections based on different wireless communication systems from one another, and said determination step, said first control step, and said second control step are executed according to each of the wireless communication
2 3 4 5 6 7 8 9	wherein said first wireless LAN module comprises a plurality of wireless communication sections based on different wireless communication systems from one another, said second wireless LAN module comprises a plurality of wireless communication sections based on different wireless communication systems from one another, and said determination step, said first control step, and said second control step are executed according to each of the wireless communication
2 3 4 5 6 7 8 9 10	wherein said first wireless LAN module comprises a plurality of wireless communication sections based on different wireless communication systems from one another, said second wireless LAN module comprises a plurality of wireless communication sections based on different wireless communication systems from one another, and said determination step, said first control step, and said second control step are executed according to each of the wireless communication systems.

Docket: 01460044AA (F-12950)

5

S.N. 10/715,442

- 4 respective packet sizes.
- 1 10 (Original). The communication control method according to claim 8,
- 2 wherein
- 3 the different wireless communication systems are allocated for
- 4 respective packet types.